Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
S1	31857	(multi or multiple or plural\$5) adj2 program\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 11:42	
S2	7544	transport adj stream	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 12:28	
S3	735	S1 same S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 11:43	
S4	1472	input\$4 with S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 11:44	
S5	1157	(reference or initial or base) with S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 11:44	
S6	365	S1 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 11:44	
S7	1339936	lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 11:45	
S8	117	S6 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 13:56	
S9	10040	(replac\$5 or substitut\$4) near2 program\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 12:26	

S10	44	S3 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 14:15
S11	44505	mpeg\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 14:15
S12	41	S10 and S11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 12:25
S13	4	(("6246701") or ("6327275")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/02 17:29

				T		
S14	78	("3692942" "4748618" "4920534" "5231486" "5287178" "5287182" "5289276" "5333135" "5361097" "5365272" "5371547" "5381181" "5396492" "5396497" "5400401" "5410355" "5418782" "5420866" "5426464" "5430485" "5457780" "5459789" "5467139" "5475688" "5475754" "5477236" "5489947" "5510845" "5515106" "5517250" "5521979" "5535209" "5539920" "5544161" "5548532" "5559999" "5566174" "5566208" "5574505" "5579317" "5588025" "5598415" "5619501" "5621463" "5640388" "5650825" "5640388" "5650825" "5652627" "5691986"	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/02 17:32
		"5742623" "5754783" "5790176" "5790543" "5801781" "5812529" "5835493" "5835668" "5877812" "5905732" "5914962" "5956088" "5978542" "5991912" "6044396" "6049551" "6052384" "6078958").PN.				
S15	14	seamless near2 (remultiplex\$4 or remux)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 12:26
S16	2449	(replac\$5 or substitut\$4) near2 packet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 12:27
S17	572658	(adverstis\$6 or commercial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 12:27

S18	318	S16 and S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ОŅ	2005/08/04 12:27
S19	7574	transport adj stream	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 12:28
S20	53	S18 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 12:28

S21	144		"4122477"		US-PGPUB;	OR	ON	2005/08/04 12:44
			"4264925"	•	USPAT;			
			"4532547"	•	USOCR			
			"4602279"	•				
			"4748512"	•				
			"4803553"	•				
		· ·	"4829372"	•				
			"4847699"	•				
1			"4903317"	•				
1			"4959718"					
			"5008751"		,			
		· · · · · · · · · · · · · · · · · · ·	"5045940" "5134911"	•	·			
			"5124811"					1
			"5195092" "5267333"	 				
			"5371519"] 		-		
			"5452006"	l i	,			
			"5 4 99050"	}		•		
			"5526024"	}				
			"5541602"	i				
			"5583561"	i I				
	*	"5585858"						
			"5603058"	1				
			"5632007"					
		l '	"5664354"	i				
ļ		l '	"5689799"	i				
ļ			"5715176"	i		•		
		· · · · · · · · · · · · · · · · · · ·	"5754233"	i				
İ		·	"5757968"	i				
		"5768431"	"5771073"	İ				
		"5774664"	"5774666"	İ				
		"5786855"	"5790269"	İ				
		"5805204"	"5815634"	ĺ				
		"5832121"	"5835146"	ĺ				
			"5845083"	I				
			"5861881"	I				
			"5883670"	I				
			"58897 4 6"	1				
			"5905523"	ļ				
			"5912675"	1				
			"5918012"	ļ				
ŀ		"5926172"						
ļ		"5933532"		ļ				
-		"5949410"		<u>.</u>				
			"5969715"	Į.				
ŀ			"5977962"					
			"5978029"	[
			"5991799" "6002455"	I '				
			"6002455" "6006256"	I I				
į		"60062 4 1"		I 				
			"6014693"	; }				
			"601 4 093	; 				
			"6023703"] 				
		"6038319"] 				
		"6049539"		[
			-"6072839"	! 				
earch H	istory 8/4/("6067107" 5 6075568"	"608F 299"	<u> </u>				
:\Docu	nents and Set	tings(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	POEUBARITS/EA	AST\Workspa	ces\09806969.v	vsp		
- 1			"6141007"					

SUPPORT



Welcome United States Patent and Trademark Office

BROWSE SEARCH **IEEE XPLORE GUIDE** Search Results Results for "(transport stream and (replacing or replacement or substituting)<in>metadata)"

Ge-mail printer transly Your search matched 9 of 1203811 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options Modify Search View Session History (transport stream and (replacing or replacement or substituting)<in>metadata) **>>** New Search Check to search only within this results set Display Format: 6 Citation C Citation & Abstract » Key IEEE Journal or IEEE JNL Magazine Select Article information IEE JNL IEE Journal or Magazine IEEE Conference 1. Implementation of MPEG-2 transport stream remultiplexer for DTV broadcasting HEEE CNF ___ Proceeding Wang Xingdong; Yu Songyu; Liang Longfei; Consumer Electronics, IEEE Transactions on IEE Conference IEE CNF Proceeding Volume 48, Issue 2, May 2002 Page(s):329 - 334 Digital Object Identifier 10.1109/TCE.2002.1010139 IEEE STD IEEE Standard AbstractPlus | Full Text: PDF(672 KB) IEEE JNL 2. Design and implementation of transport stream remultiplexer with cascade architecture Lianji Cheng; Li Chen; Xiangzhong Fang; Consumer Electronics, IEEE Transactions on Volume 49, Issue 2, May 2003 Page(s):447 - 452 Digital Object Identifier 10.1109/TCE.2003.1209539 AbstractPlus | Full Text: PDF(449 KB) IEEE JNL 3. An efficient transmission framework of digital multimedia broadcasting (DMB) systems ___ Bong-Ho Lee; So Ra Park; Young Kwon Hahm; Soo In Lee; Circuits and Systems, 2004. ISCAS '04. Proceedings of the 2004 International Symposium on Volume 2, 23-26 May 2004 Page(s):II - 13-16 Vol.2 AbstractPlus | Full Text: PDF(278 KB) IEEE CNF 4. Implementation of MPEG-2 transport stream remultiplexer with CPLD Wang Xingdong; Yu Songyu; Ye Wei; ASIC, 2001. Proceedings. 4th International Conference on 23-25 Oct. 2001 Page(s):390 - 392 Digital Object Identifier 10.1109/ICASIC.2001.982582 AbstractPlus | Full Text: PDF(290 KB) IEEE CNF Satellite based turbo-coded, blind-equalized 4-QAM and 16-QAM digital video ___ broadcasting Chee-Siong Lee; Vlahoyiannatos, S.; Hanzo, L.; Broadcasting, IEEE Transactions on Volume 46, Issue 1, March 2000 Page(s):23 - 33 Digital Object Identifier 10.1109/11.845862

AbstractPlus | References | Full Text: PDF(348 KB) IEEE JNL

6. The Equator MAP-CA/spl trade/ DSP: an end-to-end broadband signal processor/spl trade/ VLIW

Basoglu, C.; Woobin Lee; O'Donnell, J.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 12, Issue 8, Aug. 2002 Page(s):646 - 659 Digital Object Identifier 10.1109/TCSVT.2002.800864

AbstractPlus | References | Full Text: PDF(391 KB) | IEEE JNL

7.	Professional quality voice over WLAN Kuhn, M.; Ettefagh, A.; Lunn, A.; Cheetham, B.; Spegel, M.; Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 IEEE 60th Volume 4, 26-29 Sept. 2004 Page(s):2601 - 2605 Vol. 4 Digital Object Identifier 10.1109/VETECF.2004.1400527
	AbstractPlus Full Text: PDF(611 KB) REEE CNF
8.	A novel scheme of coding and modulation for digital television terrestrial broadcasting Zhixing Yang; Meng Han; Changyong Pan; Aidong Men; Lin Yang; Personal, Indoor and Mobile Radio Communications, 2003. PIMRC 2003. 14th IEEE Proceedings on Volume 1, 7-10 Sept. 2003 Page(s):376 - 379 Vol.1 Digital Object Identifier 10.1109/PIMRC.2003.1264297 AbstractPlus Full Text: PDE(480 KB) IEEE CNF
9.	MPEG-4 based framework for game engines to handle virtual advertisements in game Chalil, M.; Sreekumar, K.P.; Sankar, M.; Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on Volume 1, 6-9 July 2003 Page(s):I - 413-16 vol.1 Digital Object Identifier 10.1109/ICME.2003.1220942 AbstractPlus I Full Text: PDF(312 KB) IEEE CNF



Inspec*

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved